▼ LeaderBoard & Yesterday's Solution(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYCHALLENGE)

Daily Challenge	Happy Coding from necse	e SKILLRACK
Count of Uppe	rcase Letters	
A string is passed a	s input. The program must print	at the count of uppercase letters.
Boundary Condition 1 <= length of strin		
Input Format: The first line contain	ns the string.	
Output Format: The first line contain	ns the count of uppercase letter	rs.
Example Input/Ou Input: aPpLe	tput 1:	
Output: 2		
Example Input/Ou Input: MoNGoDB	tput 2:	
Output: 5		
Max Execution T	ime Limit: 5000 millisecs	

Java (12.0)

X

```
import java.util.*;
  1
  2 public class Hello {
  3
          public static void main(String[] args) {
  4
               //Your Code Here
  5
          Scanner sc=new Scanner(System.in);
  6
          String str=sc.nextLine();
  7
          int c=0;
  8
  9
          for(int i=0;i<str.length();i++){</pre>
               if(Character.isUpperCase(str.charAt(i))){
 10
 11
               }
 12
 13
          System.out.print(c);
14
 15
 16
1912080@nec
Code did not pass the execution
Hello.java:10: error: cannot find symbol
    if(isUpperCase(Character.str.charAt(i))){
 symbol: variable str
 location: class Character
 1 error
Save
         Run
```